







#### **Features**

- Self-contained, tether-free, compact, hand-held inspection solution
- Auto-focus (both ports) and auto-centering (Port 1) for fast, easy inspection
- Industry standard and user-defined inspection (Port 1)
- Broad range of adapter tips including MPO/MTP
- Rechargeable, field-replaceable NiMH battery lasts more than 8 hours
- Snout and adapter tip slots eliminate loosening during normal operation
- Fast 1X/2X zoom toggle

### **Applications**

- Inspect connectors on bulkhead adapters (Port 1) and patch cords (Port 2) without swapping adapter tips
- Optimal tool for optical network installation, turn-up, troubleshooting and maintenance
- Verification that proper connector cleaning practices are being used

FOCIS Duel is a self-contained twin-ported Bluetooth connected fibre optic connector inspection probe with integrated screen. The first port (right hand side Port 1) is fully featured, identical to AFL's FOCIS Flex. The second port (left hand side Port 2) has fast and convenient female "click-in" adapters, auto-focus and 2X zoom capabilities.

**Inspect, store, and report:** The FOCIS Duel can perform IEC, IPC, AT&T and user- defined end-face cleanliness analysis and store Port 1 images and reports locally. The AFL FOCIS App (iOS and Android) provides a comprehensive and user-friendly feature set as well as connectivity with AFL's cloud-based aeRos® workflow automation platform.

**Pass / fail results in seconds:** With the press of a single button, Port 1 of the FOCIS Duel auto-focuses, captures, centers, and analyzes the end-face image to industry standard IEC 61300-3-35 (2015), IPC, AT&T, and user-defined criteria.

**Untethered operation:** With rechargeable battery and integrated 2.4" colour TFT LCD screen, FOCIS Duel can be used independently.

**Wide range of adapter tips:** Port 1 – Interchangeable adapter tips support single and multi-fibre connector inspection for a wide range of patch cords and bulkhead-mounted connectors having either PC/UPC or APC polished end-faces. A key on the probe snout combined with a slot on the adapter tips assures that adapter tips never loosen during use, under any circumstances. Quad-slotted APC adapter tips ensure the screen is visible in any use case. Port 2 – A slot on the adapter tips combined with a keyed snout eliminates loosening during normal use. Port 2 adapter tips are available for all common connector types – Universal 1.25 mm and 2.5 mm, SC, and LC in both UPC and APC polish types.

Complete kit: Inspection kits include AC charger, carry strap, two user-selected adapter tips (optionally), and soft carry case.



## Specifications <sup>a</sup>

SPECIFICATION
Live: 710 x 860 μm;
Captured, Zoomed Out: 560 x 600 µm;
Captured, Partially Zoomed In: 360 x 390 µm;
Captured, Fully Zoomed In: 180 x 195 µm
Captured, Zoomed Out: 525 x 700 μm;
Captured, Partially Zoomed In: 355 x 475 μm;
Captured, Zoomed In: 175 x 235 μm
0.25 μm
<1.0 μm
640 x 480 VGA; images stored internally in three .JPG files, one at each FOV
2 x QVGA (320 x 240; image + overlay) to AFL test instruments (SPP) 1 x VGA (640 x 480) file to Apple iOS devices (IAP / MFi)
+20 dBm; Image cannot be viewed if fibre is live
Auto-focus (≤3 sec) and manual focus
Auto-centering (<1 sec)
1x and 2x modes
IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria
Yes
JPG, GIF, Port 1 only
10,000 files
Live: 365 x 440 µm and 183 x 220 µm
0.25 µm
+20 dBm; Image cannot be viewed if fibre is live
1x and 2x modes
Auto-focus (≤3 sec) and manual focus
Tato focus (35 See) and manda focus
IAP (iPod accessory protocol), SPP 0 x 1101
USB 2.0 mass storage device
English, Chinese Simplified, Chinese Traditional, Finnish, French, German, Italian, Japanese, Korean, Polish,
Russian, Spanish, Turkish
40°C to +70°C
0°C to +50°C
0 to 95% RH
2G (transportation)
300 mm (12 inches, all sides, dust cover installed)
460 mm (18 inches, all sides, dust cover installed)
2.4", colour TFT, backlit, 240 x 320 with brightness control
NiMH, user replaceable
8 hours <sup>b</sup> ; 3 hours continuous
Auto-off (disabled, 2, 5, 10 min)
≤4 hours
Alerts when ≤15 minutes battery operation remains
100-240VAC, 50/60Hz, 5VDC, 2A
100 240 (17.6, 30/00/12, 34/06, 2/1
3.2 mm, center positive
3.2 mm, center positive

#### Notes

a. All specifications valid at 23°C  $\pm$ 2°C (73.4°F  $\pm$ 3.6°F).

b. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.



## **Ordering Information**

DESCRIPTION	PART NUMBER
FOCIS Duel Kit, soft carry case, AC charger, with no tips or One-Click® cleaner	FOCIS-DUEL-N
FOCIS Duel Kit, soft carry case, AC charger, PORT 1 – 4 tips (for bulkhead testing): 1.25 mm, 1.25 mm APC, 2.5 mm, 2.5 mm APC PORT 2 – 4 tips (for patch-cord testing): LC, LCA SC, SCA, One-Click® cleaner	FOCIS-DUEL-K08
FOCIS Duel Kit, soft carry case, AC charger, PORT 1 – 8 tips (for bulkhead/patch-cord testing): 1.25 mm, 1.25 mm APC, 2.5 mm, 2.5 mm APC, LC, LCA, SC, SCA PORT 2 – 4 tips (for patch-cord testing): LC, LCA SC, SCA, One-Click® cleaner	FOCIS-DUEL-K12

### **FOCIS Duel Adapter Tips**

PORT USAGE	DESCRIPTION	TIP ID	PART NUMBER
1	SC-APC bulkhead adapter tip, quad-slotted	XASC	FFLX-4S-ASC
1	FC-APC bulkhead adapter tip, quad-slotted	XAFC	FFLX-4S-AFC
1	LC-APC bulkhead adapter tip, quad-slotted	XALC	FFLX-4S-ALC
2	LC-UPC ferrule adapter tip, single-slotted female "click-in" SULC FDUO-0		FDUO-01-ULC
2	LC-APC ferrule adapter tip, single-slotted female "click-in" SALC F		FDUO-01-ALC
2	SC-UPC ferrule adapter tip, single-slotted female "click-in"  SUSC FDUO-01		FDUO-01-USC
2	SC-APC ferrule adapter tip, single-slotted female "click-in"  SASC FDUO-01-A		FDUO-01-ASC
2	Universal 1.25 mm UPC ferrule adapter tip, single-slotted U1 FDUO-01		FDUO-01-U125
2	Universal 1.25 mm APC ferrule adapter tip, single-slotted	A1	FDUO-01-A125
2	Universal 2.5 mm UPC ferrule adapter tip, single-slotted U2 FDUO-01		FDUO-01-U25
2	Universal 2.5 mm APC ferrule adapter tip, single-slotted A2 FDUO-01-A2		



### **Test Management and Reporting Software**

DESCRIPTION	AFL NO.
TRM 3.0 with Basic License, USB delivery (included with all FOCIS Flex kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FlexScan App (Android Google Play)	Free Download

#### **Recommended Products**



#### FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs

- SmartAuto® 1-button automated testing for fast results
- LinkMap® colour-coded icons for easy troubleshooting
- FleXpress® mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



#### Fujikura Optical Fibre Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

### **Qualifications**

CATEGORY	REGULATION/STANDARD	QUALIFICATION		
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking		
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment		
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment		
Sofoty/EMC/EMI	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment		
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment		
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment		
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions		
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)		
T+ NA-+lI	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fibre cabling for use within premises		
Test Method	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly		

Contact AUSSales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Duel®.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts